Docket No. 1232-5181 Amdt. dated August 20, 2007

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claim 1 (currently amended): A signal processing apparatus for processing an

image signal outputted from comprising:

an image sensing device which has a plurality of photoelectric conversion elements

covered with a color filter; and which can be driven

a driver which drives said image sensing device in a first reading method of separately

reading signals from [[the]] respective lines of photoelectric conversion elements and a second

reading method of adding signals generated by the lines of photoelectric conversion elements by

at least two signals corresponding to the photoelectric conversion elements of a same color then

outputting lines of the added signals, comprising: in said second reading method, a spatial

distance between the barvcenters of first and second lines, adjacent to each other, of the added

signals being different from a spatial distance between the barycenters of the second line and of a

third line of the added signals that is adjacent to said second line;

a switch that switches between the first reading method and the second reading method;

and

a correction unit that passes signals inputted from the image sensing device without

correcting positions of barycenters of the inputted lines of signals when the first reading method

is set, and corrects positions of barycenters of the inputted lines of added signals so that the

spatial distances between the barycenters of the first to third lines becomes equal when the

second reading method is set.

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Claim 2 (canceled):

Claim 3 (original): The signal processing apparatus according to claim 1, further

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comprising a signal processing unit that applies camera signal processes suitable for signals

whose color order is the same as that of the color filter to the signals outputted from said

correction unit.

Claim 4 (original): The signal processing apparatus according to claim 1, wherein said

color filter has a Bayer arrangement of the three primary colors, and the signals generated by the

photoelectric conversion elements of the same color in every other line are added in the second

reading method.

Claim 5 (original): The signal processing apparatus according to claim 4, wherein,

when letting signals in an even number line and signals in an odd number line subjected to the

correction by said correction unit be P2n and P2n-1 (n is a natural number), respectively, and

letting corrected signals in an even number line be P'2n and corrected signals in an odd number

line be P'_{2n-1}, said correction unit performs operations of:

 $P'_{2n} = 1/8 \times P_{2n-2} + 7/8 \times P_{2n}$ and

 $P'_{2n-1} = 7/8 \times P_{2n-1} + 1/8 \times P_{2n+1}$

Claim 6 (original): An image sensing apparatus comprising:

an image sensing device;

a driving unit that drives said image sensing device; and

the image processing apparatus according to claim 1.

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Claim 7 (currently amended): A signal processing method for processing an image

signal outputted from an image sensing device which has a plurality of photoelectric conversion

elements covered with a color filter and which can be driven in a first reading method of

separately reading signals from [[the]] respective lines of photoelectric conversion elements and

a second reading method of adding signals generated by the lines of photoelectric conversion

elements by at least two signals corresponding to the photoelectric conversion elements of a

same color then outputting lines of the added signals, in said second reading method, a spatial

distance between the barycenters of first and second lines, adjacent to each other, of the added

signals being different from a spatial distance between the barycenters of the second line and of a

third line of the added signals that is adjacent to said second line, comprising:

determining which of the first reading method and the second reading method is set; and

correcting positions of barycenters of the lines of signals inputted from the image sensing

device so that the spatial distances between the barycenters of the first to third lines becomes

equal when the second reading method is set.

Claim 8 (canceled):

Claim 9 (original): The signal processing method according to claim 7, further

comprising applying camera signal processes suitable for signals whose color order is the same

as that of the color filter to the signals outputted from said correction unit.

Claim 10 (original): The signal processing method according to claim 7, wherein said

color filter has a Bayer arrangement of the three primary colors, and the signals generated by the

photoelectric conversion elements of the same color in every other line are added in the second

reading method.

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Claim 11 (original): The signal processing method according to claim 10, wherein, when letting signals in an even number line and signals in an odd number line subjected to the correction by said correction unit be P_{2n} and P_{2n-1} (n is a natural number), respectively, and

letting corrected signals in an even number line be P'2n and corrected signals in an odd number

line be P'2n-1, operations of:

 $P'_{2n} = 1/8 \times P_{2n-2} + 7/8 \times P_{2n}$ and

 $P'_{2n-1} = 7/8 \times P_{2n-1} + 1/8 \times P_{2n+1}$

are performed in said correcting.

Claim 12 (original): A storage medium, readable by an information processing apparatus, storing a program including program codes capable of realizing the signal processing method according to claim 7, the program being executable by the information processing

apparatus.